

Job Title:	Functional Testing Engineer (FAT 3)
Reports To:	Lead Test Engineer
Salary:	£40,000pa - £50,000 per annum
Hours:	37.5 (fixed hours)

Company Background

An exciting opportunity has arisen within Acrastyle as a Functional Testing Engineer (FAT 3) in our Test and Inspection Department. Acrastyle Ltd. is an engineering resource-rich company which designs, manufactures and tests high-voltage sub-station protection and control equipment.

Since 1962, we have earned a unique reputation for superior product quality, outstanding technical expertise and excellent customer service. We are looking for the right person to join our team and support the business in this challenging role.

Job Summary:

The duties within the Test and Inspection department are best categorised in work definitions and assigned to various job roles. The Test engineer is additionally required to deputise in the absence of the Lead Test Engineer.

Requirements:

- Experience Functional Testing Siemens, GE, Schneider & Qualitrol Relays
- Experience with Omicron Test Kits and Test Universe.
- IEC 61850 Experience (Desirable)
- Great Communication skills to deal with customers.
- Computer Skills

Responsibilities:

Function Testing

- (a) Testing operation of relays/instruments using secondary injection test sets, voltage sources and measuring instruments
- (b) Testing contact operation of relays using simulators and continuity tester
- (c) Checking/testing functionality of circuits using schematic diagrams
- (d) Programming of relays to supplied documentation, schematic diagrams and programmable setting files and logic

Goods Receipt Inspection – Checking:

Functional Testing Engineer (FAT3)– Job Specification



- (a) Paint/fabrication of bought out panels to works instruction and relevant engineering drawings
- (b) Contact positions of switches to special order documentation and sketches
- (c) Bought out mimic panels for dimension and layout to relevant drawings
- (d) Any specialist bought out equipment

Mechanical Inspection – Checking:

- (a) Tightness of fixings on assembled items
- (b) Layout of equipment to relevant engineering drawings and parts list
- (c) Fitting of labels to relevant engineering drawings and diagrams

Electrical Inspection – Checking:

- (a) Point to point wires position, number and colour of connections
- (b) Contact position of switches colour, rating and fitment of fuse/links
 Checking correct relays and instruments are fitted
 - Checking tightness of connections and security of wiring
- (c) Insulation of wiring using 500V meggers and 0 5kV insulation testers
- (d) High voltage insulation tests on pilot wire protection circuits upto 15kV
- (e) High voltage insulation tests on bushing type insulators and outdoor circuit breakers using 0 100kV insulation tester

Documentation

- (a) Raising test documentation (product inspection progress/fault sheets and standard test specification)
- (b) Raising goods return documentation for rejected product
- (c) Raising warehouse accept documentation
- (d) Checking correct drawings are issued to works instruction and correct testing procedure is carried out
- (e) Raising test certification
- (f) Raising special test documentation

Contacts

- (a) Reporting to the Lead Test Engineer and Operations Director
- (b) Liaising with all other departments to complete the job
- (c) Liaising with suppliers and customers
- (d) Demonstrating functional testing and factory acceptance tests

Other Duties

(a) Calibration of instruments and special tools

Functional Testing Engineer (FAT3)– Job Specification



- (b) Ensuring health and safety of client inspectors via Acrastyle s procedures.
- (c) Identification and purchase of tools and instruments
- (d) QA documentation
- (e) Ensuring jobs meet programme target dates
- (f) Maintenance of batteries and test equipment
- (g) Design and manufacture of specialist test equipment
- (h) Working on site testing/commissioning of Acrastyle products
- (i) Supervising, developing and motivating staff
- Overseeing all areas of test and ensuring the smooth running of all processes
- (k) Ensuring that products are manufactured in line with the company's quality systems, processes and procedures
- Ensuring Health and Safety rules and regulations are adhered to and all matters are dealt with in line with the company's Health and Safety policy
- (m)Working closely with departments to ensure handovers are completed
- (n) Maintaining housekeeping standards to ensure a clean and safe workplace
- (o) Resource planning and job allocation in the Chief Test Engineer's absence
- (p) Any other necessary duties

In return, we can offer a competitive salary along with employee benefits:

- Additional holidays (32 days per year pro rata including bank holidays)
- Flexible working
- Early finish on a Friday
- Long service awards
- Loyalty day bonus
- Company sick pay scheme
- Enhanced maternity scheme
- On-site parking
- Ongoing engagement activities
- Internal and external training opportunities
- EarlyPay